Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	2	"6696801" "6831419"	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 09:24
L10	1140	microwave near5 power\$4 near5 (bulb lamp tube)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 10:02
L12	313	10 and ((uv ultra near violet ultraviolet light) near3 (bulb lamp tube))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 09:37
L13	168	10 and ((uv ultra near violet ultraviolet light) near3 (radiation))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 09:37
L14	139	12 and 13	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 09:40
L24	1237	microwave near5 (power\$4 activat\$4) near5 (bulb lamp tube light near2 source)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 10:49
L25	367	24 and (cool\$4 with (bulb lamp tube light near2 source))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 10:05
L27	130	25 and (cool\$4 with (air airflow air near flow) with (bulb lamp tube light near2 source))	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 10:49
L30	429	microwave near5 (power\$4 activat\$4) near5 (bulb lamp tube light near2 source)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 10:53
L38	126	(13 12) and (pneumatic\$5 actuat\$4 activat\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/04/15 11:47
L42	58	30 and (cool\$4 air airflow air near flow)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 11:49
L43	32	30 and (pneumatic\$5 activat\$4 actuat\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 11:51
L47	64	30 and magnetron	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/15 12:01





Lookup

**USPTO** 

## Search **Full Text** Search for: Concept microwave w/10 power\* w/10 (lamp or bulb or tube or li Search Document ID **Recent Disclosures** Limit the results with these filters: Publish Country of origin: Any country Publish Disclosure Any language Language: My IP.com Published after: Dates should be entered in MM-DD-YYYY fi Manage Account Published before: Dates should be entered in MM-DD-YYYY fe Prior Purchases **Prior Disclosures** Search within: My company's disclosures only Events No disclosures have been published by you or your company. Main Page Support **Display Options:** Logout Show results with: Abbreviated abstract C First keyword match Highlight matches: Y Enable Fingerprint Lookup

# Search Help:

View our full text search reference guide (Boolean, syntax, phonic and fuz;

- Searching is performed across the full text of documents including bibliograp extracted text. You do not need to use any special punctuation or commands phrase. Simply enter the phrase the way it ordinarily appears. You can use a in your search, apple W/5 fruit salad
- Available positional operators are W/# and NOT W/# meaning "(not) withit words." Available Boolean operators are AND, OR, and AND NOT. (strawbe chocolate) AND milk
- The CONTAINS operator may be used to restrict to a specific field. Available TITLE, ABSTRACT, COPYRIGHT, RELATED PEOPLE, and RELATED DOL RELATED PEOPLE CONTAINS smith
- Words may contain the special characters ? and \* for "match any single char zero or more characters." (COPYRIGHT CONTAINS mot\*) AND (TITLE CONTA)
- In order to filter all data by country of origin, publication dates and/or langua SALL (not case sensitive) in the 'Search For' field.
- For help with other options, view our help guide.

Copyright @ 2005 IP.com, Inc. All rights reserved.





April 15, 2005

**USPTO** 

#### Search

Full Text	
Concept	
Document ID	
Recent Disclo	sures

### Publish

Publish Disclosure

# My IP.com

Manage Account
Prior Purchases
Prior Disclosures
Events
Main Page
Support
Logout

Displaying records #1 through 1 out of 1

Result # 1 Relevance: 🔾



Process for Improving Properties of High Tempera: Superconductors

28-Jan-2005 IPCO

IPCOM000035257D Englis

Mixed valance oxide high superconducting transition temperatu superconductors achieve their metallic character by having a cr structure whose ideal formula does not balance the negative va oxygen atoms with the sum of the usual positive valences ...

Displaying page 1 of 1 < BACK | NEXT >

Search query: microwave w/10 power\* w/10 (lamp or bulb or tube or light source)

New search | Modify this search | Search within current results

# Fingerprint Lookup

Lookup

Copyright @ 2005 19.com, Inc. All rights reserved. |